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1	

L Number	Hits	Search Text	DB	Time stamp
-	1528	375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:47
		synthesizer)	US-PGPUB;	·
			ЕРО; ЈРО;	
	·		DERWENT	
-	24	(375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 12:43
		synthesizer)) and (power adj saving)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	•
-	13	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:54
		synthesizer)) and (power adj saving)) and (transceiver or transmitter or	US-PGPUB;	·
		receiver)	ЕРО; ЛРО;	
	•	· · ·	DERWENT	
-	9	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 09:57
		synthesizer)) and (power adj saving)) and (transceiver or (transmitter	US-PGPUB;	
		and receiver))	ЕРО; ЛРО;	
			DERWENT	
-	0	(375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:55
		synthesizer)) and (frequency adj2 divider\$1 adj rate\$1)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	460	(375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:55
		synthesizer)) and (frequency adj2 divider\$1)	US-PGPUB;	
		, i	ЕРО; ЛРО;	
			DERWENT	
-	2746241	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:56
		synthesizer)) and (frequency adj2 divider\$1)) and independent\$3 or	US-PGPUB;	
		(separate\$2)	ЕРО; ЛРО;	
			DERWENT	
-	196	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:56
		synthesizer)) and (frequency adj2 divider\$1)) and (independent\$3 or	US-PGPUB;	
		(separate\$2))	ЕРО; ЛРО;	
			DERWENT	
-	116	(((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:57
		synthesizer)) and (frequency adj2 divider\$1)) and (independent\$3 or	US-PGPUB;	
	•	(separate\$2))) and frequency adj3 reference	ЕРО; ЈРО;	
			DERWENT	
-	73	((((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 10:57
		synthesizer)) and (frequency adj2 divider\$1)) and (independent\$3 or	US-PGPUB;	
		(separate\$2))) and frequency adj3 reference) and frequency adj3 input	ЕРО; ЛРО;	
		////275/276 - la a a l // all a a la cara l' la da l' l'	DERWENT	2002/04/14 11 12
-	1	(((((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:13
		synthesizer)) and (frequency adj2 divider\$1)) and (independent\$3 or (separate\$2))) and frequency adj3 reference) and frequency adj3 input)	US-PGPUB; EPO; JPO;	
1		and (controll\$3 adj (independent\$2 or separate\$2))	DERWENT	
	58761	frequency adj divid\$3	USPAT;	2002/04/14 11:25
-	36/01	requerity and dividas		2003/04/14 11:25
			US-PGPUB; EPO; JPO;	
		,	DERWENT	
	4126	(frequency adj divid\$3) and reference adj signal\$1 and (input adj	USPAT;	2003/04/14 11:15
_	4120	signal\$1)	US-PGPUB;	2003/04/14 11.13
		Signatu 1	ЕРО; ЛРО;	
			DERWENT	
_	1293	((frequency adj divid\$3) and reference adj signal\$1 and (input adj	USPAT;	2003/04/14 11:15
	12/3	signal\$1)) and (independently or separately)	US-PGPUB;	2005/04/14 11.15
		Topicio ( ) and ( independently of Separatery)	ЕРО; ЛРО;	
			DERWENT	
_	37	((frequency adj divid\$3) and reference adj signal\$1 and (input adj	USPAT;	2003/04/14 11:15
	. 37	signal\$1)) and (independently or separately) adj set	US-PGPUB;	2003/04/14 11.13
		and an analysis of separatery and set	EPO; JPO;	
		1	1 LL U, VI U,	i .

-	167	frequency adj divid\$3 adj rate\$1	USPAT;	2003/04/14 11:30
			US-PGPUB;	
			ЕРО; ЈРО;	
		(0 11 11 11 10 11 11 10 11 11 11 11 11 11	DERWENT	2002/04/14 11 26
-	4	(frequency adj divid\$3 adj rate\$1) and set adj (independently or	USPAT;	2003/04/14 11:26
	i l	separately)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	11	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:27
		synthesizer)) and (power adj saving)) and frequency adj divider\$1	US-PGPUB;	
		. •	EPO; JPO;	
		///25/25/25/25 1 1// 11 1 1 1/1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2002/04/14 11:20
-	0	(((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:28
'		synthesizer)) and (power adj saving)) and frequency adj divider\$1) and	US-PGPUB;	,
		set adj (independently or separately)	EPO; JPO;	
		(((2001)200) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2002/04/14 11:20
-	1	(((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:28
		synthesizer)) and (power adj saving)) and frequency adj divider\$1) and	US-PGPUB;	
		(independently or separately)	EPO; JPO;	
		20020101727 ITDD1	DERWENT	2002/04/14 11 22
-	0	20020191727.URPN.	USPAT	2003/04/14 11:29
-	1	(frequency adj divid\$3 adj rate\$1) and power adj saving	USPAT;	2003/04/14 11:31
1			US-PGPUB;	
			ЕРО; ЈРО;	
	206	(275/2761 4 ((-1)	DERWENT	2003/04/14 11:52
-	296		USPAT;	2003/04/14 11:32
		synthesizer)) and control adj circuit\$1	US-PGPUB;	
			EPO; JPO;	
		(275)276 - 1 1 (61) 1 (1-11) Grandon 1	DERWENT	2003/04/14 11:52
-	131	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11.32
		synthesizer)) and control adj circuit\$1) and frequency adj divid\$3	US-PGPUB;	*
			EPO; JPO; DERWENT	
	114	(((275/276 calc. and ((nll. or phose edi locked) or frequency edi	USPAT;	2003/04/14 11:53
-	114	(((375/376.ccls. and ((pll or phase adj locked) or frequency adj synthesizer)) and control adj circuit\$1) and frequency adj divid\$3) and	US-PGPUB;	2003/04/14 11.33
		set	ЕРО; ЛРО;	
-		Set	DERWENT	
	63	((((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 11:53
-	03	synthesizer)) and control adj circuit\$1) and frequency adj divid\$3) and	US-PGPUB;	2003/04/14 11:33
		set) and rate\$1	ЕРО; ЛРО;	
		Set and rates	DERWENT	
1	6	("4912437"   "5325401"   "5335365"   "5390168"   "5423076"	USPAT	2003/04/14 12:35
-	.	( 4912437   3323401   3333303   3390108   3423070     "5461348").PN.	JULAI	2003/04/17 12.33
_	1	6052571.URPN.	USPAT	2003/04/14 12:41
-	149	(375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 12:43
-	177	synthesizer)) and controll\$3 adj frequenc\$3	US-PGPUB;	
		opinion of the control of the production of the control of the con	EPO; JPO;	
			DERWENT	
_	37	((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 12:44
	]	synthesizer)) and controll\$3 adj frequenc\$3) and frequency adj2 dividing	US-PGPUB;	
		by the state of th	EPO; JPO;	
		·	DERWENT	
1_	7	(((375/376.ccls. and ((pll or phase adj locked) or frequency adj	USPAT;	2003/04/14 12:52
	'	synthesizer)) and controll\$3 adj frequenc\$3) and frequency adj2	US-PGPUB;	
		dividing) and (individual or independently or separately)	ЕРО; ЈРО;	
1		( ( )	DERWENT	
-	0	20010036239.URPN.	USPAT	2003/04/14 12:50
			USPAT	2003/04/14 12:50
-	3		USPAT	2003/04/14 12:50
-	255	1 '	USPAT;	2003/04/14 12:53
•		Lance of Section 1	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>

- 19 (phase adj comparator and lock adj detector) and (reference adj signal\$1) and (comparison adj signal\$1)  - 9 ((phase adj comparator and lock adj detector) and (reference adj DERWE Signal\$1) and (comparison adj signal\$1)) and control adj circuit USPAT; Signal\$1) and (comparison adj signal\$1)) and control adj circuit USPAT; DERWE  - 0 hiroshi adj baba.in.  0 hiroshi adj baba  0 hiroshi adj baba	D; NT 2003/04/14 13:03 JB; D; NT 2003/04/14 13:04 JB; D; NT 2003/04/14 13:11 JB; D;
EPO; JPC DERWE  ((phase adj comparator and lock adj detector) and (reference adj signal\$1) and (comparison adj signal\$1)) and control adj circuit  US-PGP EPO; JPC DERWE  O hiroshi adj baba.in.  USPAT; US-PGP EPO; JPC DERWE  USPAT; US-PGP EPO; JPC DERWE USPAT;	D; NT 2003/04/14 13:03 JB; D; NT 2003/04/14 13:04 JB; D; NT 2003/04/14 13:11 JB; D;
DERWE  ((phase adj comparator and lock adj detector) and (reference adj signal\$1) and (comparison adj signal\$1)) and control adj circuit  EPO; JPO DERWE  O hiroshi adj baba.in.  USPAT; US-PGP EPO; JPO DERWE  O hiroshi adj baba USPAT;	2003/04/14 13:03 JB; D; NT 2003/04/14 13:04 JB; D; NT 2003/04/14 13:11 JB; D;
- 9 ((phase adj comparator and lock adj detector) and (reference adj signal\$1) and (comparison adj signal\$1)) and control adj circuit  - 0 hiroshi adj baba.in.  USPAT; US-PGP EPO; JPO USPAT; US-PGP EPO; JPO DERWE - 0 hiroshi adj baba USPAT;	2003/04/14 13:03 JB; NT 2003/04/14 13:04 JB; NT 2003/04/14 13:11 JB; O;
signal\$1) and (comparison adj signal\$1)) and control adj circuit  US-PGP EPO; JPO DERWE - 0 hiroshi adj baba.in.  USPAT; US-PGP EPO; JPO DERWE - 0 hiroshi adj baba USPAT;	JB; O; NT 2003/04/14 13:04 JB; O; NT 2003/04/14 13:11 JB; O;
EPO; JPC DERWE - 0 hiroshi adj baba.in. USPAT; US-PGP EPO; JPC DERWE - 0 hiroshi adj baba USPAT;	D; NT 2003/04/14 13:04 JB; D; NT 2003/04/14 13:11 JB; D;
DERWE USPAT; US-PGP EPO; JPC DERWE O hiroshi adj baba USPAT;	OT 2003/04/14 13:04 JB; D; TB; D;
- 0 hiroshi adj baba.in. USPAT; US-PGP EPO; JPO DERWE - 0 hiroshi adj baba USPAT;	Z003/04/14 13:04  JB; TD; Z003/04/14 13:11  JB; D;
US-PGP EPO; JPO DERWE - 0 hiroshi adj baba USPAT;	/B; NT 2003/04/14 13:11 /B; );
EPO; JPC DERWE - 0 hiroshi adj baba USPAT;	D; NT 2003/04/14 13:11 JB; D;
DERWE - 0 hiroshi adj baba USPAT;	NT 2003/04/14 13:11 JB; O;
- 0 hiroshi adj baba USPAT;	JB; 2003/04/14 13:11 );
1 1 1 7	ЛВ; );
	);
1 US-FGF	);
EPO; JPO	· •
DERWE	JT
- 390360 hiroshi.in. USPAT;	2003/04/14 13:11
US-PGP	
EPO, JPO	
DERWE	, I
- 1181 hiroshi.in. and baba USPAT;	2003/04/14 13:18
US-PGP	
	· 1
EPO; JPC	
DERWE	1
- 1 (hiroshi.in. and baba) and phase adj comparator USPAT;	2003/04/14 13:13
US-PGP	
EPO; JP	
DERWE	
- 11956 phase adj comparator with control\$3 USPAT;	2003/04/14 13:28
US-PGP	-
EPO; JPo	);
DERWE	TV TV
- 3894 (phase adj comparator with control\$3) and frequency adj divider\$1 USPAT;	2003/04/14 13:20
US-PGP	лв;
EPO; JP	);
DERWE	TV
- 53 ((phase adj comparator with control\$3) and frequency adj divider\$1) and USPAT;	2003/04/14 13:21
power adj (sav\$3 or reduc\$4) US-PGP	лв;
EPO, JP	
DERWE	
- 13 (((phase adj comparator with control\$3) and frequency adj divider\$1) USPAT,	2003/04/14 13:21
and power adj (sav\$3 or reduc\$4)) and (separately or individually)  US-PGP	I
EPO; JP	*
DERWE	
- 20 (phase adj comparator with control\$3) and frequency adj2 dividing adj USPAT;	2003/04/14 13:29
rat\$3 adj setting US-PGP	l l
EPO, JP	- 1
DERWE USBAT.	
- 18402 baba.in. USPAT;	2004/01/06 09:54
US-PGP	
EPO, JP	· ·
DERWE	
- 1189 baba.in. and hiroshi USPAT;	2004/01/06 09:55
US-PGP	
EPO; JP	
DERWE	
- 2 (baba.in. and hiroshi) and phase adj compar\$5 USPAT;	2004/01/06 09:57
US-PGP	љ,
EPO; JP	);
DERWE	

	2183	375/374-376.ccls.	USPAT;	2004/01/06 09:57
-	2103	373/374-370.0018.		2004/01/00 09.57
			US-PGPUB;	
			ЕРО; ЛРО;	
	024	276/274 276 1 1 1 1 1 66	DERWENT	2004/01/07 00 50
-	824	375/374-376.ccls. and phase adj compar\$5	USPAT;	2004/01/06 09:58
		•	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
	24	(375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3 or	USPAT;	2004/01/06 09:59
		reduc\$4)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	14	((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3 or	USPAT;	2004/01/06 09:59
		reduc\$4)) and divid\$3 near frequenc\$3	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	14	(((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3 or	USPAT;	2004/01/06 10:00
		reduc\$4)) and divid\$3 near frequenc\$3) and compar\$5	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	8	(((((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3	USPAT;	2004/01/06 10:00
		or reduc\$4)) and divid\$3 near frequenc\$3) and compar\$5) and reference	US-PGPUB,	
		adj frequency	ЕРО; ЛРО;	
		,,,	DERWENT	
1_	5	((((((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3	USPAT;	2004/01/06 10:05
		or reduc\$4)) and divid\$3 near frequenc\$3) and compar\$5) and reference	US-PGPUB;	
		adj frequency) and @ad<=19990427	ЕРО; ЛРО;	
		adj requestey) and wad 17770427	DERWENT	•
	3	(((((((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3	USPAT;	2004/01/06 10:06
-		or reduc\$4)) and divid\$3 near frequenc\$3) and compar\$5) and reference	US-PGPUB;	200 1101100 10100
		adj frequency) and @ad<=19990427) and signal adj generat\$3	ЕРО; ЈРО;	
	ļ	adj nequency) and wad (=15550427) and signal adj generally	DERWENT	
	3	((((((((375/374-376.ccls. and phase adj compar\$5) and power adj2 (sav\$3	USPAT;	2004/01/06 10:12
-	,	or reduc\$4)) and divid\$3 near frequenc\$3) and compar\$5) and reference	US-PGPUB;	2004/01/00 10:12
		adj frequency) and @ad<=19990427) and signal adj generat\$3) and first	EPO; JPO;	
			DERWENT	
	240215	near signal	USPAT;	2004/01/06 10:13
-	349215	fujitsu.as.	1	2004/01/00 10.13
			US-PGPUB;	
			EPO; JPO; DERWENT	
	1700	fulltan on and phosp adi compar\$5		2004/01/06 10:13
-	1799	fujitsu.as. and phase adj compar\$5	USPAT;	2004/01/00 10.13
			US-PGPUB;	
1			ЕРО; ЛРО;	
	250	(C. ''	DERWENT	2004/01/06 10:14
-	258	(fujitsu.as. and phase adj compar\$5) and first near signal	USPAT;	2004/01/06 10:14
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	2004/01/05 10 15
-	0	(((fujitsu.as. and phase adj compar\$5) and first near signal) and power	USPAT;	2004/01/06 10:15
		adj2 (reduc\$3 or sav\$3)) and cancel\$6 near signal	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	28		USPAT;	2004/01/06 10:15
		adj2 (reduc\$3 or sav\$3)	US-PGPUB;	
			ЕРО; ЛРО;	1
			DERWENT	